

Yu-Wen Chen

(886) 983-679960

yuwenchen@gate.sinica.edu.tw

4F., No. 145, Yongfu St.

Personal Website: mywebsite.yuwenchen.tw

Sanchong Dist., New Taipei City, Taiwan 241

Education and Professional Qualification

National Taiwan University

Taipei, Taiwan

MS in Chemistry, Analytical Chemistry Division (GPA 4.04/4.3)

Aug. 2016 - Jul. 2018

- Dissertation: "Quantitation of Glucose Using Cu₂O/Ag Nanoparticles Probe with a Smartphone-Controlled Portable Device"
- Advisor: Dr. Huan-Tsung Chang
- Published 4 peer-reviewed papers with one as the first author
- Best popularity reward for my MS thesis poster
- Teaching assistant (TA) reward during MS
- Assisted in reviewing eight peer-review papers

BS in Chemistry (GPA: 4.02/4.3 with ranking 6/76)

Aug. 2012 - Jun. 2016

- Received Academic Excellence Award (top 5%) during the first year of study at National Taiwan Normal University (2012)
- Transferred to and finished the study at National Taiwan University (2013-2016)
- Chemistry Major GPA: 4.00/4.3
- Minor in Atmospheric Science, related GPA: 4.16/4.3 (23 credits)

Work and Research Experience

Research Center of Environmental Changes, Academia Sinica

Taipei, Taiwan

Research Assistant

Jan. 2019 - Present

- Worked with Dr. Yi-Chun Chen (expertise in aerosol-cloud interaction)
- Assisted two cooperation research projects:
 - (1) "Effect of Megacities on the transport and transformation of pollutants on the Regional and Global scales over Asia (EMeRGe-Asia)" project, led by University Bremen, Germany, and collaborated with Academia Sinica, Taiwan
 - (2) "Tracer distribution simulation in western Taiwan using high-resolution Taiwan Vector Vorticity Model" project, collaborated with Department of Atmospheric Science, National Taiwan University
- Analyzed aircraft-based observation data and compared them with ground measurements and model results using Python to investigate near surface chemical reactions of pollutants
- Investigated near surface chemical reactions of pollutants
- Proficient with Network Common Data Form (NETCDF)
- Analyzed simulation results and evaluated the impact on target regions with supercomputers
- Inspected ground observation data to identify the pollution patterns of target regions
- More information about my research work can be found in mywebsite.yuwenchen.tw/#research

Conferences and Workshops

18th Asian Chemical Congress

Taipei, Taiwan

Poster Presentation

Dec. 2019

- Title: "Intercomparison of aircraft and ground based measurements of pollutants and aerosols near major pollution sources over Taiwan"

Analytical Chemistry Technology Conference

Keelung, Taiwan

Oral Presentation

Jun. 2018

- Title: "Quantitation of glucose through its manipulation of the growth of Cu₂O/Ag nanoparticles"

Delegate

Aug. 2014

- Studied the latest techniques of polymer chemistry and organized sharing session of 30 members from Japan and Taiwan

Leadership**National Taiwan University**

Taipei, Taiwan

Research Instructor

2016 - 2018

- Instructed three high school students for their science affair project to receive Advanced Honor in Young Scientists Development Program

Teaching Assistant, Analytical Chemistry Lecture and Experiment

2016 - 2017

- Assisted in general affairs for 160 undergraduate students
- Led weekly lecture review and discussion for study groups and guided laboratory experiments
- Earned 4.04/5 in the academic affairs performances appraisal
- Received Teaching Excellence Award

Taiwan Youth Climate Coalition

Taipei, Taiwan

Volunteer

2018 - Present

- Conducted global research on climate adaptation policies and offered advice on CO₂ reduction policy to the Taiwan government

Blockore (A start-up company offering blockchain education service)

Taipei, Taiwan

Co-founder

2019 - Present

- Won NTU GARAGE start-up funding program (20,000 USD); built up business model

Military Service

Yilan, Taiwan

Army Private

Aug. 2018 - Dec. 2018

- Improved logistics supplying efficiency in military exercises

National Taiwan University Wind Band

Taipei, Taiwan

President, Flute and Piccolo Player

2015-2016

- Organized two charity concerts in Taipei and one joint concert with Hsinchu Symphonic Band
- Led the band winning 1st place in annual national ensemble performance

Skills

Programming	proficient with Python, FORTRAN, NCL and Unix environment; familiar with WRF-Chem, MATLAB, C++ and LaTeX
Language	native speaker of Mandarin; fluent in English; beginning Japanese and Deutch
Lab	Inductively coupled plasma mass spectrometry (ICP-MS), Electron Microscopy, Electrochemical work station, Atom absorption and emission spectroscopy, Arduino

Publications

- Chen, Y.-W.**; Periasamy, A. P.; Chang, H.-T.; Chen, C.-F. Quantification of glucose via in situ growth of Cu₂O/Ag nanoparticles. *Sens. Actuator B-Chem.* 2019, 285, 224-231, impact factor: 6.393, citations: 0.
- Periasamy, A. P., Sriram, P., **Chen, Y.-W.**, Wu, C.-W., Yen, T.-J., Chang, H.-T. Porous aluminum electrodes with 3D channels and zig-zag edges for efficient hydrogen evolution. *Chem. Commun.* 2019, 55, 5447-5450, impact factor: 6.164, citations: 1.
- Ravindranath, R.; Periasamy, A. P.; Roy, P.; **Chen, Y.-W.**; Chang, H.-T. Smart app-based on-field colorimetric quantification of mercury via analyte-induced enhancement of the photocatalytic activity of TiO₂-Au nanospheres. *Anal Bioanal Chem.* 2018, 410, 4555-4564, impact factor: 3.286, citations: 4.
- Ravindranath, R.; Roy, P.; Periasamy, A. P.; **Chen, Y.-W.**; Liang, C. T.; Chang, H. T. Fe₂O₃/Al₂O₃ microboxes for efficient removal of heavy metal ions. *New J. Chem.* 2017, 41, 7751-7757, impact factor: 3.069, citations: 11.